--19. A pharmaceutical composition containing as active ingredient a compound according to claim 4.--; A method for inhibiting gastric acid 1 secretion by administering to mammals an amount of a 2 compound as defined in claim 1 sufficient to inhibit 3 gastric acid secretion. 4 -21. A method for inhibiting gastric acid 1 secretion by administering to mammals an amount of a 2 compound as defined in claim 2 sufficient to inhibit qastric acid secretion .--; --22. A method for inhibiting gastric acid 1 secretion by administering to mammals an amount of a 2 compound as defined in claim 3 sufficient to inhibit 3 gastric acid secretion .--; -- A method for inhibiting gastric acid secretion by administering to mammals an amount of a compound as defined in claim 4 sufficient to inhibit gastric acid secretion .--; --24. A method for the treatment of gastrointestinal inflammatory diseases in mammals by administer-2 ing to mammals an amount of a compound as defined in 3 claim 1 sufficient to treat gastrointestinal inflammatory 4 5 disease. --; --25. A method for the treatment of gastro-1 intestinal inflammatory diseases in mammals by administer-2

A/-2-

ing to mammals an amount of a compound as defined in

claim 2 sufficient to treat gastrointestinal inflammatory

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disease.--;

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L	/3 26. A method for the treatment of gastro-
2	intestinal inflammatory diseases in mammals by administer
3	ing to mammals an amount of a compound as defined in
1	claim 3 sufficient to treat gastrointestinal inflammatory
5	disease;
L	27. A method for the treatment of gastro-
2	intestinal inflammatory diseases in mammals by administer
3	ing to mammals an amount of a compound as defined in
4	claim 4 sufficient to treat gastrointestinal inflammatory
5	disease;
L	//28. A method for providing gastrointestinal
2	cytoprotective effects in mammals by administering to
3	mammals an amount of a compound as defined in claim 1
4	sufficient to provide gastrointestinal cytoprotective
Ĩ	effects;
<i> </i> L	29. A method for providing gastrointestinal
_	

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4 5 cytoprotective effects in mammals by administering to mammals an amount of a compound as defined in claim 2 sufficient to provide gastrointestinal cytoprotective effects.--;

--30. A method for providing gastrointestinal cytoprotective effects in mammals by administering to mammals an amount of a compound as defined in claim 3sufficient to provide gastrointestinal cytoprotective effects.--;

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Respectfully submitted,

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Enclosures

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